# **FEDERAL SELECT AGENT PROGRAM** 2015 Annual Report | Key Statistics

REGISTERED **WITH FSAP** 

32% ACADEMIC

**18%** COMMERCIAL

**15%** FEDERAL GOVERNMENT

29% NON-FEDERAL GOVERNMENT

**APHIS's Agriculture** 

**Select Agent Services** 

1. Avian influenza virus

3. Brucella abortus

4. Bacillus anthracis\*

2. Newcastle disease virus

5. Ralstonia solanacearum

**6.** Xanthomonas oryzae

7. Brucella melitensis

8. Brucella suis

9. Burkholderia

pseudomallei\*

10. Burkholderia mallei\*

**6%** PRIVATE

**TOP REGISTERED AGENTS** 

**BY AGENCY** 

81% of entities have Tier 1\* BSAT

The Federal Select Agent Program (FSAP) published its first annual report of key program data for 2015 as part of its ongoing commitment to increasing transparency and understanding of the program. These data provide insight into work conducted with select agents and toxins at laboratories across the nation, as well as the regulatory functions of the program.

- FSAP is managed jointly by the Centers for Disease Control and Prevention's Division of Select Agents and Toxins & the Animal and Plant Health Inspection Service's Agriculture Select Agent Services
- FSAP regulates the possession, use and transfer of biological select agents and toxins (BSAT) so that important work with potentially dangerous and deadly pathogens is conducted as safely and securely as possible
- BSAT are materials that have the potential to pose a severe threat to public, animal or plant health, or to animal or plant products

- entities agreed to participate in a corrective action plan

- entities were referred to FBI (no criminal intents found)
- entities were referred to the HHS Office of Inspector General or APHIS Investigative and Enforcement Services

## **THEFT, LOSS, & RELEASE**

- thefts reported
- reports of losses determined to be records management errors or samples mistakenly autoclaved as waste
- potential occupational 199 exposure incidents reported laboratory workers)
- potential exposures resulting in illness, death, or transmission

# TRANSFER APPROVALS: 337 DSAT | 126 AgSAS

of these were initiated by unregistered entities, mostly due to identification of BSAT in a diagnostic specimen

## **COMPLIANCE & ENFORCEMENT**

- entities were put under suspension

(resulting in monitoring for 908

Restricted access for 16 individuals

**SECURITY** 

RISK ASSESSMENTS

**APPROVED IN 2015** 

**TOTAL** 

**INSPECTIONS** 

**CONDUCTED BY FSAP** 

145 by DSAT

33 by AgSAS

38 joint DSAT & AgSAS

**AVERAGE DURATION (IN DAYS)** 

FOR INSPECTION

Range of

1 to 8 days

9. Botulinum producing species of Clostridium\*

**CDC's Division of Select** 

1. Francisella tularensis\*

**Agents and Toxins** 

2. Yersinia pestis\*

4. Burkholderia

8. Brucella suis

3. Bacillus anthracis\*

pseudomallei\*

5. Brucella abortus

6. Brucella melitensis

7. Burkholderia mallei\*

10. Coxiella burnetii

**KEY ABBREVIATIONS:** 

FSAP: Federal Select Agent Program CDC: Centers for Disease Control and Prevention DSAT: Division of Select Agents and Toxins APHIS: Animal and Plant Health Inspection Service AgSAS: Agriculture Select Agent Services BSAT: Biological select agents and toxins